

— Brinson —

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	11	"6119667"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 10:25
2	BRS	L2	4	"5535726"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 10:31
3	BRS	L3	390	"4463744" "4509496" "4834056" "5550704" "4631469" "4508547" "5462449" "4977354" "4404616" "4871993" "4986249" "6191592" "5487676" "4870319" "5002034" "6119651" "4424489" "5180983" "5535726" "5679012" "5685282" "5827079" "6191674" "6208231" "6443137" "6667568" "5923236" "5241942" "5734311" "6222435" "6222435" "4502454"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:42
4	BRS	L4	45	I3 and test	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 11:42

- Answer

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	88	(ignition adj device) same test	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 15:08
2	BRS	L2	26	324/394.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 15:16
3	BRS	L3	288	324/378.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 15:22
4	BRS	L4	67	I3 and (ignition adj coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 16:01
5	BRS	L83	4	"6539930"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 15:34
6	BRS	L84	840	test and (ignition adj coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 16:16
7	BRS	L85	27	324/400.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 16:23
8	BRS	L86	184	324/402.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 16:23
9	BRS	L87	97	I86 and (ignition adj coil)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 16:23

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	6	measure same jitter same PLL same (phase adj difference)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 17:18

- Benson

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	3395	324/\$ and ignition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 13:54
2	BRS	L2	1	I1 and inspection adj housing	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 14:01
3	BRS	L3	230	324/379.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 14:01